surchroults pn 14 aug #

Number	1/17
EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; DERWENT; IBM_TDB USPĀT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04	1/17
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	1/17
3 882 alpha adj lactalbumin USPĀT; 2003/04 08:15 4 41 (alpha adj lactalbumin) adj5 promoter USPĀT; 1BM_TDB USPĀT; 2003/04 08:15 5 1 (lactalbumin adj5 promoter) and USPĀT; 2003/04 08:15	
4 (alpha adj lactalbumin) adj5 promoter USPAT; 2003/04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/04	
IBM_TDB USPAT; 2003/04	./17
immunoglobin US-PGPUB; 08:16 EPO; JPO; DERWENT;	·/17
6 1752 immunoglobin USPAT; 2003/04 US-PGPUB; EPO; JPO; DERWENT;	/17
7 6656 internal adj ribosome adj entry adj site USPAT; 2003/04 or IRES . US-PGPUB; EPO; JPO; DERWENT;	:/17
8 4 (internal adj ribosome adj entry adj site USPAT; 2003/04 or IRES) and (lactalbumin adj5 promoter) US-PGPUB; EPO; JPO; DERWENT;	/17
9 0 (internal adj ribosome adj entry adj site USPAT; or IRES) same immunoglobin US-PGPUB; EPO; JPO; DERWENT;	/17
10 (internal adj ribosome adj entry adj site USPAT; US-PGPUB; or IRES) and immunoglobin US-PGPUB; EPO; JPO; DERWENT; LDM MDP; LDM	/17
immunoglobin same (production or produce or expression) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	/17
0 (immunoglobin same (production or produce or expression)) same (internal adj us-PGPUB; ribosome adj entry adj site or IRES) DERWENT; DER	/17
13 12 (immunoglobin same (production or produce or expression)) and (internal adj us-pgpub; cribosome adj entry adj site or IRES) EPO; JPO; DERWENT; IBM TDB	/17

14	5	((immunoglobin same (production or	USPAT;	2003/04/17
		produce or expression)) and (internal adj	US-PGPUB;	10:57
		ribosome adj entry adj site or IRES)) and	EPO; JPO;	
		light adj chain and heavy adj chain	DERWENT;	
			IBM TDB	
15	194	"IRES" and light adj chain and heavy adj	USPAT;	2003/04/17
		chain	US-PGPUB;	10:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	9	"IRES" same light adj chain and heavy adj	USPAT;	2003/04/17
		chain	US-PGPUB;	11:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	9	Intel I aming II gird and order in busine incury	USPAT;	2003/04/17
		adj chain	US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	10	"01627"	USPAT;	2003/04/17
			US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	6	(==:=:	USPAT;	2003/04/17
		adj chain) and secretory	US-PGPUB;	11:25
	,		EPO; JPO;	
			DERWENT;	
20	0	(HIDDGH assess 12 by 12	IBM_TDB	2002/04/17
20	0	, ,,,,,,	USPAT;	2003/04/17
		adj chain) and secretory adj immunoglobin	US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT;	
21	0	("IRES" same light adj chain same heavy	IBM_TDB	2003/04/17
4	U	adj chain) and secretory adj5	USPAT; US-PGPUB;	11:26
		adj chain; and secretory adjo immunoglobin	EPO; JPO;	11.20
		Indication	DERWENT;	
			IBM TDB	
22	0	("IRES" same light adj chain same heavy	USPAT;	2003/04/17
		adj chain) and lacalbumin	US-PGPUB;	11:26
	·	and order, and rabatrament	EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	2	("IRES" same light adj chain same heavy	USPAT;	2003/04/17
	_	adj chain) and lactalbumin	US-PGPUB;	11:26
		<u> </u>	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	-			t